INFORMATION DISCLOSURE CITATION		ATTY. DOCK	ETNO.	CONTINUATION	ONTINUATION OF SERIAL NO.					
		39-289 0		09/459,979	9/459.979					
		APPLICANT								
		FERGUS	SON, Mark W.J.							
(L	se several sheets if necessary)		FILING DATE GROUP							
		Novembe	er 28, 2003							
			PATENT DOCUMENTS							
*EXAMINER		U.S. I	-ATENT DOCUMENTS		·		DATE			
INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	IF APPRO	OPRIATE			
					-					
		EODE!	CAI DATERIT DOCURAÇAITO	L	<u> </u>	L				
		FUNE	GN PATENT DOCUMENTS				LATION			
	DOCUMENT	DATE								
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO			
			<u> </u>							
							ļ			
							ļ			
,			uding Author, Title, Date, Pe		•					
	1259 (1987)		hibits Collagen Synthesis In V				9:1254-			
		Narayanan et al, "Effect of γ-Interferon on Collagen Synthesis by Normal and Fibrotic Human Lung Fibroblasts", Chest 101(5):1326-1331 (1992)								
	Granstein et al, "A Con Scarring", Arch. Derma	Granstein et al, "A Controlled Trial of Intralesional Recombinant Interferon-γ in the Treatment of Keloidal Scarring", Arch. Dermatol 126:1295-1302 (1990)								
	Larrabee, Jr. et al, "Intr	Larrabee, Jr. et al, "Intralesional Interferon Gamma Treatment for Keloids and Hypertrophic Scars", Arch. Otolaryngol Head Neck Surg. 116:1159-1162 (1990)								
		Granstein et al, "Interferons and Collagen Production", The Journal of Investigative Dermatology 95(6):75S-								
	Miles et al, "Systemic Administration of Interferon-γ Impairs Wound Healing", Journal of Surgical Research 56:288-294 (1994)									
		Inhibits Collage	en Synthesis by Human Tend	n's Capsule Fib	roblasts In V	/itro".				
	Investigative Ophthalm	Low et al, "Interferon-γ Inhibits Collagen Synthesis by Human Tenon's Capsule Fibroblasts In Vitro", Investigative Ophthalmology & Visual Science 32(11): 2964-2969 (1991)								
		Maheshwari et al, "Differential Effects of Interferon Gamma and Alpha on In Vitro Model of Angiogenesis",								
	Journal of Cellular Phys			the healing of	oft 4!	A 1				
	Plastic Surgery 16(4):2		sing electromagnetic fields or	i the nealing of s	sort tissue", i	Annuais	OT			
			omeopathic silica dilutions in	mice", Harefuah	123(3-4):79	-82 (199	92) –			
	Abstract	- •			. ,					
ll Examiner*			Date Considered	1						
	tial if reference considered, whe	ther or not citation i	is in conformance with MPEP 609; D		ition if not in an	nformana	a and no			
onsidered. In	clude copy of this form with next	communication to	application.							
					Form PTO-FB-A	820 (Also I	PTO-1449			

	CITATION						NTINUATION OF SERIAL NO.			
				09/459,979	/459,979					
		APPLICANT								
(Use	several sheets if necessary)	FERGUSON,	Mark W.J.							
(555 Service Streets it Necessary)		FILING DATE		GROUP						
		November 28								
		U.S. PATI	NT DOCUMENTS							
*EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING	G DATE			
						ļ				
					<u> </u>	ļ				
						<u> </u>				
						 				
					<u> </u>					
			-		<u> </u>	<u> </u>				
							<u> </u>			
						<u> </u>				
		FOREIGN PA	TENT DOCUMENTS							
	DOCUMENT	DATE COUNTRY		01.400	TRANSLATIO					
	DOCOMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO			
						<u> </u>				
					<u></u>					
			·							
	OTHER DOCU	MENTS (including	Author, Title, Date, Po	ertinent pages,	etc.)					
	Pierce et al, "Detection of with recombinant PDGF	of platelet-derived gr -RR and absence of	owth factor (PDGF)-A/	A in actively heali	ing human v	wounds	treated			
	Investigation 96(3):1336	-1350 (1995) - Abstr	act	lealing wounds,	Journal of C	Jinicai				
	Mustoe et al, "Growth fa	ctor-induced acceler	ation of tissue repair th	nrough direct and	inductive a	activities	in a			
	<u> rab</u> bit dermal ulcer mode	el", Jounal of Clinical	Investigation 87(2):69	94-703 (1991) - A	bstract					
1	Pierce et al, "Growth factor-induced acceleration of tissue repair through direct and inductive activities in a rabbit dermal ulcer model", J. Clin. Invest. 87(2):694-703 (1991) Badgett et al, "Interferon-gamma modulates lung macrophage production of PDGF production of PDGF-B									
	and fibroblast growth", J	Lipid mediators Ce	l signaling 13(1):89-97	' (1996)						
										
*Examiner			Date Considere							
			ith MPEP 609; Draw line throug							

Form PTO-FB-A820 (Also PTO-1449)